

Europäisches Patentamt
European Patent Office
Office européen des brevets



EP 0 659 007 A3

(12)

## **EUROPEAN PATENT APPLICATION**

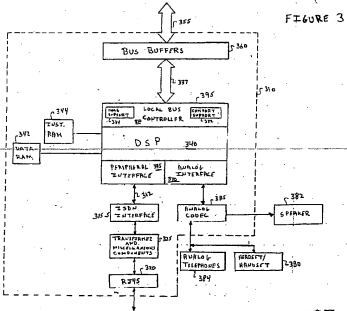
(88) Date of publication A3: 19.05.1999 Bulletin 1999/20

(51) Int Cl.6: H04M 11/06

- (43) Date of publication A2: 21.06.1995 Bulletin 1995/25
- (21) Application number: 94480123.2
- (22) Date of filing: 08.11.1994
- (84) Designated Contracting States: DE FR GB
- (30) Priority: 16.12.1993. US 166996
- (71) Applicant: International Business Machines Corporation Armonk, N.Y. 10504 (US)
- (72) Inventors:
  - Davis, Gordon Taylor
     Raleigh, NC 27615 (US)

- Dillon, Charles Bruce Rateigh, NC 27604 (US)
- Marks, Laurence Victor Raleigh, NC 27612 (US)
- (74) Representative: de Pena, Alain et al Compagnie IBM France Département de Propriété Intellectuelle 06610 La Gaude (FR)
- (54) System and method for communicating with digital and analog devices via a single digital interface
- (57) The invention is an ISDN terminal equipment which will maintain connectivity with existing analog modems by setting up a voice-grade connection to existing

analog modems and using the power of a digital signal Processor DSP to generate the digital equivalent of the analog modem signals for transmission on an ISDN \*B\* channel.



JEST AVAILABLE COPY



#### **EUROPEAN SEARCH REPORT**

Application Number

CATEGORY OF CITED DOCUMEN  X: particularly relevant if taken alone Y: particularly relevant if combined with a document of the same category A: technological background	E : earlier patent doc after the fitting dat	cument, but publis se n the application or other reasons	shed on, or	
THE HAGUE	18 March 1999	Blar	lanco Cardona, P	
The present search report h	as been drawn up for all claims  Onte of completion of the search		Examiner .	
			H04L H040 H04J	
A DE 40 42 232 A (I INFORMATIONSTECHN Whole document	NTEC GESELLSCHAFT FUER IK) 2 July 1992	1	TECHNICAL FIELDS SEARCHED (Int.CLB)	
* column 1, line	BM) 26 August 1992 34 - column 3, line 58 *	1		
28 November 1989 * column 1, line * column 3, line Claims 1, 8, 15	22 - line 66 * 			
* column 4, line  A US 4 884 285 A (	27 - column 5, line 33 *	1		
X US 5 134 611 A (1 28 July 1992 Abstract * column 3, line		1		
* page 2, line 49	IBM) 7 February 1990 9 - page 3, line 40 * 88 - page 12, line 9 *	1	H04M11/06	
Category Citation of document w	rith indication, where appropriate, passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)	

LEST AVAILABLE COPY

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 94 48 0123

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

18-03-1999

Patent docum cited in search		Publication date		Patent family member(s)	Publication date
EP 0353890	A	07-02-1990	US	4991169 A	05-02-199
			DE	68922444 D	08-06-199
			DE	68922444 T	15-02-199
			JP	2092427 C	18-09-199
			JP	2216960 A	29-08-199
			JP	8008611 B	29-01-199
US 5134611	Α	28-07-1992	NON	E	
US 4884285 A	Α	28-11-1989	CA	1260641 A	26-09-198
	• •		EP	0265272 A	27-04-198
			JP	63185265 A	30-07-198
EP 0499763 A	A	26-08-1992	CA	2060976 A.C	22-08-199
			DE	69125816 D	28-05-199
			DE	69125816 T	23-10-199
			JP	1987106 C	08-11-199
			JP	6030076 A	04-02-199
			JP	7007977 B	30-01-199
			US	5359709 A	25-10-199
DE 4042232	A	02-07-1992	NONE		

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

# System and method f r communicating with digital and analog devices via a singl digital interface.

Patent number:

EP0659007

**Publication date:** 

1995-06-21

Inventor:

DAVIS GORDON TAYLOR (US); MARKS LAURENCE VICTOR (US);

DILLON CHARLES BRUCE (US)

Applicant:

IBM (US)

Classification:

- international:

H04M11/06

- european:

H04Q11/04S; H04L25/49M5; H04Q11/04S1T

Application number: EP19940480123 19941108

Priority number(s): US19930166996 19931216

Cited documents:

Also published as

US548353 JP720294!

EP065900

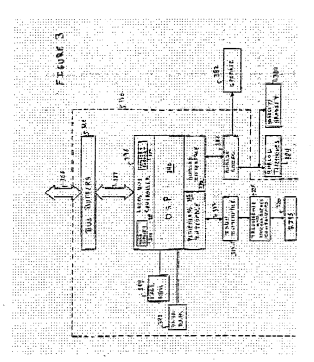
EP035389 US513461

US488428

EP049976 DE404223

### Abstract of EP0659007

The invention is an ISDN terminal equipment which will maintain connectivity with existing analog modems by setting up a voice-grade connection to existing analog modems and using the power of a digital signal Processor DSP to generate the digital equivalent of the analog modem signals for transmission on an ISDN "B" channel.



BEST AVAILABLE COPY